AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the present application:

LISTING OF CLAIMS:

Claims 1 to 22. (Canceled).

- 23. (New) A tripod joint for transmitting a driving torque between two driving elements of a drive train, comprising:
 - a joint inner part; and

a joint outer part holding the joint inner part, the joint inner part having a tripod star including ball bodies with pins, the ball bodies in each case mounted in a recess in a pressure body pivotable with respect to the pressure body, the pressure body and a rolling body configured to transmit the driving torque to the joint outer part, the recess in the pressure body including a cylindrical subregion, at least one guide ring inserted into the pressure body in a region of a cylindrical subregion, a ball body supported with respect to the pressure body via the guide ring.

- 24. (New) The tripod joint according to claim 23, wherein the recess includes a subregion corresponding to a cutout from a hemisphere and a cylindrical subregion, a guide ring arranged in the cylindrical subregion.
- 25. (New) The tripod joint according to claim 23, wherein the recess includes a cylindrical hole, two spaced apart guide rings inserted into the cylindrical hole.
- 26. (New) The tripod joint according to claim 23, wherein the cylindrical subregion includes grooves, the guide rings inserted into the grooves.
- 27. (New) A tripod joint for transmitting a driving torque between two driving elements of a drive train, comprising:
 - a joint inner part; and
- a joint outer part holding the joint inner part, the joint inner part having a tripod star including ball bodies with pins, the ball bodies in each case mounted within a

cylinderical region enclosed by an inner ring and pivotable with respect to the inner ring, the inner ring and a rolling body configured to transmit the driving torque to the joint outer part, at least one guide ring inserted into the cylindrical region enclosed by the inner ring, a ball body supported with respect to the inner ring via the guide ring.